

FILE 'CAPLUS' ENTERED AT 16:51:59 ON 19 DEC 2006

L1 167 SEA ABB=ON PLU=ON GLYCER? (2A) CHITOSAN
L2 18 SEA ABB=ON PLU=ON L1 AND (TITANIUM OR TI OR TITANIA OR
ZIRCONIUM OR ZR OR ZIRCONIA OR MOLYBDENUM OR MO OR TUNGSTEN OR
W OR SELENIUM OR SE OR CERIUM OR CE OR IRON OR FERROUS OR
FERRIC OR STEEL OR FE OR COPPER OR CUPROUS OR CUPRIC OR CU OR
ZINC OR ZN OR VANADIUM OR V OR CHROMIUM OR CR)
L3 18 FOCUS L2 1-
D 1-18 ALL RN
L4 751 SEA ABB=ON PLU=ON (CARBOXYMETHYLCHITOSAN OR CARBOXYMETHOXYCHI
TOSAN OR CARBOXYMETHYL-CHITOSAN OR CARBOXYMETHOXY-CHITOSAN OR
(CARBOXYMETHYL CHITOSAN) OR (CARBOXYMETHOXY CHITOSAN) OR
HYDROXYALKYLCHITOSAN OR HYDROXYALKYL-CHITOSAN OR (HYDROXYALKYL
CHITOSAN))
L5 129 SEA ABB=ON PLU=ON L4 AND (TITANIUM OR TI OR TITANIA OR
ZIRCONIUM OR ZR OR ZIRCONIA OR MOLYBDENUM OR MO OR TUNGSTEN OR
W OR SELENIUM OR SE OR CERIUM OR CE OR IRON OR FERROUS OR
FERRIC OR STEEL OR FE OR COPPER OR CUPROUS OR CUPRIC OR CU OR
ZINC OR ZN OR VANADIUM OR V OR CHROMIUM OR CR)
L6 129 FOCUS L5 1-
D 1-20 ALL RN

FILE 'STNGUIDE' ENTERED AT 17:32:17 ON 19 DEC 2006

FILE 'CAPLUS' ENTERED AT 17:35:14 ON 19 DEC 2006

L7 1 SEA ABB=ON PLU=ON 2000:467160/AN
D ALL RN

FILE 'STNGUIDE' ENTERED AT 17:35:39 ON 19 DEC 2006

FILE 'CAPLUS' ENTERED AT 17:36:14 ON 19 DEC 2006

L8 1 SEA ABB=ON PLU=ON 1997:159174/AN
D ALL RN
L9 1 SEA ABB=ON PLU=ON 2001:37614/AN
D ALL RN

FILE 'STNGUIDE' ENTERED AT 17:37:18 ON 19 DEC 2006

L10 0 SEA ABB=ON PLU=ON (HYDROXYETHYLCHITOSAN OR HYDROXYETHYL-CHITO
SAN OR (HYDROXYETHYL CHITOSAN) OR HYDROXYPROPYLCHITOSAN OR
HYDROXYPROPYL-CHITOSAN OR (HYDROXYPROPYL CHITOSAN) OR HYDROXYBU
TYLCHITOSAN OR HYDROXYBUTYL-CHITOSAN OR (HYDROXYBUTYL CHITOSAN)
)

FILE 'CAPLUS' ENTERED AT 17:42:11 ON 19 DEC 2006

L11 167 SEA ABB=ON PLU=ON (HYDROXYETHYLCHITOSAN OR HYDROXYETHYL-CHITO
SAN OR (HYDROXYETHYL CHITOSAN) OR HYDROXYPROPYLCHITOSAN OR
HYDROXYPROPYL-CHITOSAN OR (HYDROXYPROPYL CHITOSAN) OR HYDROXYBU
TYLCHITOSAN OR HYDROXYBUTYL-CHITOSAN OR (HYDROXYBUTYL CHITOSAN)
)
L12 22 SEA ABB=ON PLU=ON L11 AND (TITANIUM OR TI OR TITANIA OR
ZIRCONIUM OR ZR OR ZIRCONIA OR MOLYBDENUM OR MO OR TUNGSTEN OR
W OR SELENIUM OR SE OR CERIUM OR CE OR IRON OR FERROUS OR
FERRIC OR STEEL OR FE OR COPPER OR CUPROUS OR CUPRIC OR CU OR
ZINC OR ZN OR VANADIUM OR V OR CHROMIUM OR CR)
L13 22 FOCUS L12 1-
D 1-22 ALL RN

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